

1. A book-like stacked array having a spine and a cover comprising:

a stacked array of planar-like articles having a spine; and

5 a cover having a cover spine and a back cover portion hingedly adjoining said cover spine along a first hinge line and attached to an outermost one of said planar-like articles beyond a second hinge line that is offset from said first hinge line such that when said stacked array is placed in open condition tearing away of the back cover portion from said outermost one of said planar-like articles is mitigated.

10

2. The invention of claim 1, said planar-like articles comprising trays.